

$\langle 400 \rangle$ 1

(400): 2

1. 入道 - ジ

aaagtagtta tgcacaaaac tcttctttca cgcaacaagt ggcctcaatg gcacagccag 180
 cgctagaaaa tgcagttgaa actctcttct ccagagattt ccaccttcaa gctcttaacg 240
 cagcggactt ggggttgtca gcgggtccaa acacattcgc agtgatttct acgaltcaaga 300
 gaattgatga aaagaaatgc agggaaatga attgccaaac acttggaacti caggtttact 360
 tgaatgaict ttttggaaat gatttcaata cctcttctcaa aggccctgtcg tctgaggtta 420
 ttggtaacaa atgtgaggaa gtctccgtgtt atgtgatggg agtaccgggg tctttccaig 480
 gccggctttt tctctgtaac agcttacctt tagttcatct cctttacagi gtctatiggg 540
 ttacticagge accaaaagga ctacacaagca gagaaggctt ggcattaaac aagggggaaga 600
 ttacataatc aaagacaagc cctcctgttg taagagaagc ctacttaact caatttcatg 660
 aagatttcat aatgtttctc aatgtctagat cccaagaggtt ggttccaaat ggttgtatgg 720
 tttgatacti tctgtgtagg caatgttctg atccttcaga catgcagagc tgcctttact 780
 gggaactatit agctatggcc attgctgaal tggtttcaca gggattgata gatgaagata 840
 aattagacac ctccaataata cccagctatt ttgcatcact tgaggaagtg aaagataatg 900
 tggagaggga cggatcattc acaattgatc atatagaggg gtttgtatct gatagcgtag 960
 aaatgcagga gaattgataaa tgggttagag gggaaaagt taccaagggt gtcagggcct 1020
 tcacagagcc tataatttca aaccagtgtg gaccigaaat catggacaaa ctatatgaca 1080
 aattcactca cattgttagti tcagatttgg aagcaaaagc accgaagacc acaagtatca 1140
 tcttagtgtt tccaagattt galggatagt ttttttagtgt tgtgaaataa actgttgttc 1200
 ctatcacata tatgccacta gagggttgtg ccaatgtatt gcacaagaag atttgagagg 1260
 ggtcaaatat agaaaagcatt ttgtcttgtt gtggagagag aatgttttct tgaatttaaa 1320
 ctgtgatacc caaatcgtaa tgttgggaag aaatgagaag tgaacaiga aattttaaaa 1380
 aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa cctgcggccg cgaattc 1427

<210> 3

<211> 1427

<212> RNA

<213> Camellia sinensis

<400> 3

ugauaucacu gcuguggcag cuggccucuu ugcuaaaaaa auuacuuuuc ugacgaggca 60
 uggagcuagc uacugcgggg aaggugaacg aaguguuguu caugaacagg ggggaaggag 120
 aaaguaguua ugcacaaaac ucuucuuuca cgaacaagu ggccucaaug gcacagccag 180
 cgcuaaaaaa ugcaguugaa acucucuuuc ccagagauuu ccaccuucac gcucuaaagc 240
 cagcggacu uggguugugca gcggguccaa acacauucgc agugauuuuc acgaucaaga 300
 gaaugaugga aaagaaaugc agggaaauuga auugccaaac acuggaacuu cagguuuacu 360
 ugaauaucu uuuugggaaau gauuucuaaua cccucuucaa aggccugucg ucugagguua 420
 uugguaacaa augugaggaa auuccguguu augugagggg aguaccgggg ucuuuccaug 480
 gccggcuuuu uccucguaac agcuuacauu uaguucuuuc cucuuacagu guucauuggc 540
 uuacucagge accaaaagga cucacaagca gagaaggcuu ggcauuuaac aagggggaaga 600
 uuuacauauc aaagacaagc ccuccguug uagagagaagc cuacuuauuc caauuucag 660
 aagaauucac aauuuuucuc aaugcuagau cccaagaggu gguuccaaau gguuguaugg 720
 uguugauacu ucgugguagg caauguucug auccuucaga caugcagagc ugcuuuacu 780
 gggaacuaau agcuauggcc auugcuagau ugguuucaca gggauugaua gaugaagaua 840
 aaauagacac cuucaauuaa cccagcuauu uugcaucacu ugaggaagug aaagauuag 900
 uggagaggga cggaucauuc acaauuaguc auauagaggg guuugaucuu gauagcuag 960
 aaauagcagg gaugauuaaa uggguuagag gggaaaaguu uaccaagguu gucagggccu 1020
 ucacagagcc uauauuuuca aaccaguug gaccugaaa cauggacaaa cuauaugaca 1080
 aaucacuca cauuguugu ucagauuugg aagcaaagcu accgaagacc acaaguauca 1140
 uccuagugcu uucaagauu gaggguuagu uuuuuagugu ugugaaaua acuguuucc 1200
 cuauacaua uaugccacua gaggguugug ccaauguauu gcacaagaag auuugagagg 1260
 ggucaauuu agaaagcauu uugcucuugu guggagagag aauuuuuuc ugaauuuuuu 1320
 cugugauacc caaaucguua uguugggaag aaauagaga uugaacauga aauuuuuuuu 1380
 aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa ccugcggccg cgaauuc 1427

<210> 4

<211> 20

<212> PRT

<213> Camellia sinensis

<400> 4

Phe Met Asn Arg Gly Glu Xaa Glu Ser Ser Tyr Ala Gln Asn Ser Gln
 5 10 15

Phe Thr Gln Val
 20

<210> 5

<211> 19

<212> DNA

<400> 5

ttYatgaaYM glgglgaRg 19

<210> 6
 <211> 19
 <212> DNA
 <400> 6
 caaaaagggtc agtgcigca 19
 <210> 7
 <211> 17
 <212> DNA
 <400> 7
 atgaccatga ttacgcc 17
 <210> 8
 <211> 20
 <212> DNA
 <400> 8
 gccggtaacct ttctggggcc 20
 <210> 9
 <211> 22
 <212> DNA
 <400> 9
 ccgtcgcgtt aagagcttga ag 22
 <210> 10
 <211> 21
 <212> DNA
 <400> 10
 gccaaacact ggaacttcag g 21
 <210> 11
 <211> 23
 <212> DNA
 <400> 11
 ccattgaggc cacttgttgc gtg 23
 <210> 12
 <211> 22
 <212> DNA
 <400> 12
 ggccgtcgt ctgaggttat tg 22
 <210> 13
 <211> 22
 <212> DNA
 <400> 13
 cagcaatggc catagctaat ag 22
 <210> 14
 <211> 22
 <212> DNA
 <400> 14
 ccgtcgcgtt aagagcttga ag 22
 <210> 15
 <211> 21
 <212> DNA
 <400> 15
 gccaaacact ggaacttcag g 21
 <210> 16
 <211> 23
 <212> DNA
 <400> 16
 ccattgaggc cacttgttgc gtg 23
 <210> 17
 <211> 22
 <212> DNA
 <400> 17
 ggccgtcgt ctgaggttat tg 22
 <210> 18
 <211> 17
 <212> DNA
 <400> 18

gccatggttt acgcgca 17
<210> 19
<211> 20
<212> DNA
<400> 19
cggccaigga aagaccccgg 20
<210> 20
<211> 21
<212> DNA
<400> 20
tgatatact gctgtggcag c 21
<210> 21
<211> 21
<212> DNA
<400> 21
aaaatttcat gttaacttc t 21